Correct Valley Incident

CALNU#008670





09/14/2015 to 09/15/2015

0700-0700

(OPRECTED

URG	SANIZATION ASSIGNMENT LIST	9. Operations Section	
1. INCIDENT NAME		Chief	Justin McGough
VALLEY 2. Date Prepared	CA-LNU-008670	Deputy Night	Mark Brunton Nick Truax
09/13/15	3. Time	a. Branch I Silv	
4. Operational Period	2300	Division	A HOUSE
9/14/2015 - 9/15/20	15	Division	В
Position	0700-0700	Division	С
5. Incident Commander	Name Name	b. Branch III Jeff C	Ohs 12 HOUR
Incident Commanders		Division	D
	Robert Michael / Barry Biermann (T)	Division	E
Deputy Incident Command		Division	G
Safety Officers	Curtis Brown / Dave Sargenti (T)	c. Branch V Erik J	
Information Officer	Mike Smith	Division	TOURTON (T)
Liaison Officer	Dennis Carreiro / Scott Henry (T)	Division	H
Law Enforcement Liaison	ns Sven Miller / Philip Fontanetta	d. Branch VII Dave I	Russell / ROBERTS(1)
6. Agency Representative	es	Division	J
Agency	Name	Division	К
BLM	Jeff Tunnell	Division	
OES	John Salvate	e. Branch IX Sean N	lorman 12 HOUR
CDCR		Division	M
State Parks	Scott Liske	Division	N
Sonoma Co. SO	Lt. Steve Brown	f. Branch XI Matt Wa	allen / BROWN (T)
ake Co. SO	Sgt. Gaven Wells	Division Division	0
lapa Co. SO	Capt. Steve Blower		P
		Division Marsh	all Turbeville 17 HOUR
		Division	Q
			el Marucci
		Division	
		Division	W
Planning Section		i. Law Branch	X
nief	Rob Daugherty / Buddy Bloxham (T)	Napa	
eputy	Pam Linstedt	Lake	
esource Unit	Josh Black / Jeff Dapper (T)	Sonoma	
uation Unit	Devid OL 17 117	i. Air Operations Branch	
cumentation Unit	David Shy / Todd Tuggle (T)	Air Operations Branch Director	Matt Stanford
mobilization Unit	Al Klem	Air Attack Supervisor	
ining	Jim Mobley / Lynn Webb	Air Support Supervisor	Shem Hawkins
Behavior Analyst	Scott Jones	Helicopter Coordinator	
T	Scott Jones	Air Tanker Coordinator	
ogistics Section		10. Finance Section	
ef	Pete Gallegos	Chief	Terry Eastwood
uty	Geoff Pemberton	Deputy	
ply Unit	Tim Stewart	Time Unit	Patrick Aguada
	Carmel Mitchell	Procurement Unit	Richard Bruning
	Steve Langston	Compensation/Claims Unit	
		Cost Unit	John Forsberg
cal Unit	Kyle Johnson	Hired Equipment	Andy Whitlock
Unit			,
		Prepared by (Plans Section Chief)	
i Oille F	Randy Diaz	Pam Linstedt	

FORECAST: Spot Weather

Valley (WILDFIRE) (Requested: 1726 PDT 9/13/15)

Forecast complete at 1806 PDT 9/13/15

.MONDAY...

SKY/WEATHER

AREAS OF SMOKE. BECOMING MOSTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS OR SPRINKLES IN THE AFTERNOON.

MAX TEMPERATURE.....75-80.

MIN HUMIDITY......35-45 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY......SOUTHWEST WINDS UP TO 5 MPH EARLY IN THE MORNING INCREASING TO 6 TO 12 MPH.

RIDGETOP.....SOUTHWEST TO NORTHWEST 10 TO 15 MPH WITH GUSTS TO 25 MPH IN THE AFTERNOON.

LAL.....1.

MIXING HEIGHT......1500-2000 FT AGL.

TRANSPORT WINDS.....SOUTHWEST 10 TO 15 MPH.

.DISCUSSION...

CLOUD COVER WILL DECREASE OVER THE FIRE SITE TONIGHT AS A WEAKENING UPPER LEVEL LOW MOVES EAST OF THE REGION. THE FIRE SITE WILL BE IN BETWEEN WEATHER SYSTEMS MONDAY MORNING...BUT AN UPPER LEVEL TROUGH OVER THE PACIFIC WILL APPROACH THE CA COAST MONDAY AFTERNOON INCREASING THE ONSHORE FLOW AND BRINGING A COOLING TREND WITH AN INCREASE IN HUMIDITY AND WINDS LATE MONDAY INTO TUESDAY. THERE WILL BE A CHANCE OF LIGHT SHOWERS OR SPRINKLES LATE MONDAY AFTERNOON INTO MONDAY NIGHT. A STRONGER UPPER TROUGH IS EXPECTED TO BRING A BETTER CHANCE OF RAIN AND BREEZIER CONDITIONS TO THE AREA ON WEDNESDAY. THIS WILL BE FOLLOWED BY DRIER AND WARMER WEATHER THURSDAY AND FRIDAY.

MONDAY NIGHT...
SKY/WEATHER

A CHANCE OF LIGHT SHOWERS OR SPRINKLES IN THE

EVENING...THEN CLEARING.

MIN TEMPERATURE.....49-54.

MAX HUMIDITY......81-87 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY......WEST TO NORTHWEST WINDS 6 TO 12 MPH.

RIDGETOP.....SOUTHWEST TO NORTHWEST 12 TO 20 MPH. GUSTS TO 25 MPH IN THE EVENING.

LAL.....1.

MIXING HEIGHT.....LOWERING TO NEAR GROUND LEVEL.

TRANSPORT WINDS.....SOUTHWEST TO NORTHWEST 6 TO 12 MPH.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 01 TYPE OF FIRE: Wildland Fire

FIRE NAME: Valley OPERATIONAL PERIOD: 09-14 (0700-0700) DATE ISSUED: 09-13-2015

TIME ISSUED: 2100

UNIT: SHU SIGNED:

Sou from

Printed:

Scott Jones

INPUTS

WEATHER SUMMARY

Area is expected to be smoked in with clouds, slight chance of sprinkles in the afternoon.

Temps: 75° - 80°

RH: 35 - 45% LAL -- 1

20ft - (MPH)

Slope/Valley - SW - 5 early AM increasing to 6 - 12

-- SW to NW 10 to 15 with Gusts to 25 in the afternoon.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The first burning period had unprecedented fire behavior with the fire growing to an estimated 40,000 acres. Long range spotting and critical rates of spread were key contributors to fire growth. Yesterday's fire activity was less intense until the afternoon when the inversion lifted. Structure fires are significantly adding to the increased fire growth, dead lawns are carrying fire into improvements and creating ignitions. Moisture from passing rain cell did not hinder fire intensity.

Fire Behavior for Optimal Alignment

Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass / Shrub	17 - 55	2 – 6	2-8	57%
Shrub / Pine	40 - 100	3 – 6	13 - 20	57%
Timber / Shrub	18 – 50	10 – 18	10 - 15	57%

The cloud cover and cooler temperatures should keep the rates of spread and flame lengths to the lower levels. If the inversion lifts with minimal wind expect spot fires ½ to ½ mile during a running fire. Expect group torching to develop into a burst or sustained crown run.

SPECIFIC:

Branch -- XIII - I - III

AM alignment could create concerns to the fire line. Heavier fuel loads should expect to continue to support fire as well as re-burn potential.

Branch - XI - IX - VII - V

Maintain situational awareness, if the wind lines up with an afternoon solar radiation the fire will be in optimal alignment into a valley with grass oak woodland and chamise all of which are very receptive to sustaining fire growth.

AIR OPERATIONS:

Expect extended interruption due to smoke and cloud cover for fixed wing resources.

SAFETY

Structure fire contents consisting of ammunition and illegal fireworks have been reported igniting. These and other non-vegetative fuel loads are potential ignition hazards that will significantly increase opportunity for injury and fire growth.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



SAFETY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

Valley

September 13, 2015

1600

TO

4. PREPARED BY: Safety Officer 5. LEADER NAME:

Curtis Brown SOF1

6. OPERATIONAL PERIOD: 9/14/2015 0700

9/15/2015 0700

SAFETY DOESN'T STOP AT THE BRIEFING! ENSURE EVERYONE ON THE LINE RECEIVES ONE:

- Monitor FIRE BEHAVIOR very closely and adjust suppression activities accordingly. Ensure Escape Routes, Temporary Refuge Areas and Safety Zones are identified.
- Manage yourself and those around you for excessive fatigue. TAKE BREAKS as needed to ensure you are rested.
- Use caution when working around burned or damaged structures numerous hazards still exist.
- · Ensure radios are properly programmed for today's IAP and that crews are trained in communications procedures for the incident.
- Stay hydrated!!! Time to think = time to drink. Document rest and hydration on 214.
- ALL PPE must be worn when working on the fireline.
- · SLOW down when driving to and from assignments even if the roads are closed for emergency personnel only.
- · HEADS UP!!! LOOKOUT for SNAGS when working around areas with burned trees or burned powerpoles.

All firefighters have 5 communication responsibilties:

1. BRIEF OTHERS

2. DEBRIEF YOUR ACTIONS

3. COMMUNICATE HAZARDS

4. ACKNOWLEDGE MESSAGES

5. ASK IF YOU ARE UNCLEAR

CALFIRE INCIDENT MANAGEMENT TEAM 3 SOFI CUI

PAGE 1

Bran	THE WAS A CONDITION	INCIDENT RISK ANALYSIS (ICS 215A)
AL	L FIRE WEAKENED TREES/	THE STATE OF THE S
1	SNAG HAZARDS	1 Thoracalu lice Salety (filldelines (IDDC - 22)
		• Many of the trees within the fire area and along roadways are stressed due to prolonged drought conditions and extended burn times.
		Treat burning power poles as snag hazards.
ALI	DRIVING HAZARDS	Drive defensively! Expect the unexpected.
1	1	• Increase following distances. Slow down.
ATT		Maintain Situational Awareness.
ALI	FIRE BEHAVIOR	• Review "Severe Fire Behavior Potential" (IPDC = co)
		Monitor current weather conditions and forecasts. Engage
		The state of the s
	0	Maintain adequate escape routes and cofee.
	1	
		Adhere to 10 Standard Fire Orders, Mitigate 18 Situations that Shout Watch Out.
ALL	FATIGUE	
		and take breaks as necessary
		1 Addition to the 2 to 1 Work rest cycle
ALL	HYDRATION	Trointed incoming resources for level of fatigue
-		Taking water before, during and after each chie
ALL	HEAT RELATED ILLNESS	Be alert for signs of heat stress in yourself and others. Review "Specific Treatments" and others.
		Review "Specific Treatments" section of the IRPG (pg 103) for heat illnesses signs and treatment.
		Take frequent breaks as needed.
		Report any and all injuries to your Supervisor.
ALL	EXTREME FIRE BEHAVIOR	Conduct thorough briefing for all personnel (inside rear cover IRPG). Ensure LOFS in place prior to any.
	-	Thomas Delicit In Place Differ to Engagement (ID DC 7)
		Establish adequate safety zones (IRPG n 9)
	1	• Use Downhill Line Checklist (IRPG n 0)
Branch	CALBINE HAZARDS (C	Follow "Look Up, Look Down Look Around"
IV	CALPINE HAZARDS (Geysers)	
11		ACCU distance from Calmine introduction
		flag area, notify all line personnel, DIVS, OPSC, & SOFR, keep personnel out of area.
177		Numerous vertical and horizontal mine shafts in the area.
ALL	HAZARDOUS STRUCTURES	• Follow Structure Size-up. (IRPG p.13).
1		Be aware of Propane Tank hazards.
ALL	MADRIC OPEN LINES	 Limited accesses and egress.
LL	FIRING OPERATIONS	Conduct thorough briefing for all personnel.
		Utilize Risk Management Process (IRPG n 1)
- 1		PPE to be worn by all personnel
LL	LIMITED MEDIVAC CAPABILITY DUE	Establish LCES prior to implementing burning operations (IRPG p. 6). Identify personnel with Advanced Linear Company of the Company of
	TO SMOKE INVERSION OR	personner with Advanced life Command and 1 '1'.
	WEATHER CONDITIONS	
	POWER LINES	Follow Medical Emergency Procedures as outlined on the ICS-206. Follow Power Line and Company an
		Tonow Fower Line safety guidelines (IR DC ng 24)
		watch out for burned out power poles
ent Name	е:	Treat all downed power lines as energized. DATE PREPARED: 9/13/15
	151015	OPERATIONAL PERIOD
LLEY	INCIDENT	Prepared by: David Sargenti SOF1(T) September 14, 2015 0700-0700
		0100-0100

				1. Branch				12	2. Divis	sion/Group	
DIVISIO	ON ASSIGNMENT L	.IST	P1		1				Div	ision A	
3. Incident Nam				4. Operational Perio	d	·					
	VALI	LEY		Date:	9/14/2015	to	9/15/2	2015 1	ime:	0700-070	00
5. Operation	s Personnel	T									
Operations Chie	f		McGough (Day	Division/Group	Supervisor		TBD		20.4		
			uax (Night)				m	CLA	UGI	HUIN	
Branch Director	The state of the s	Silvio L	anzas	Branch Safety			Matt	Chamb	erlair	1	
	Assigned this Perio	d			· · · · ·						
Strike Team/Task	k Force/ Resource Designator	+	Leader	Number Persor	ns Drop C	Off PT./Tin	ne P	ick Up PT.	/Time	On Line	Off Line
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Structure De	efense										
Perimeter Co	ontrol										
Special Instructio		6									
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Division/Grou	p Communication S	ummary									
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Command	Tone 14/15	NIFC	CDF C	MD 11	EMS	150	6.0750		NIFC	CA	LCORD
	TX 159.3975						EX 156.7				
	RX/TX						X/TX				
ctical Div/Group	151.3175	NIFC	CDF	T24 Air	to Ground	159	9.4500		NIFC	CI	OF T23
	TX/RX 192.8					TX/R	X 192.8				
pared by (Resour	ce Unit Ldr.)		Approved by (Planning	Sect. Ch.)			Date	•		Time	140
eff Dapper RESL (T) Pam Linstedt				SC)			9/13	3/2015		1900	

DIVISION ASSIGNMENT	LIST		1. Branch	1	1	2. Division/Group	
3. Incident Name			4.0			Division B	
VAL	LEY	1	4. Operational Period				
5. Operations Personnel			Date: 9	/13/2015 to 9	9/14/2015	Time: 0700-070	00
Operations Chief	Justin W	lcGough (Day			-		
		ax (Night)	Division/Group St	IDervisor I	BD		
Branch Director	Silvio La		Branch Safety		MALF	SBEEK	
6. Resources Assigned this Perio		and the second					
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time	Pick Up PT.	/Time On Line	Т.
stc 9550 C				0800	0800		Off
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ivision/Group Communication Sur Function Frequency RX 151.1675 Tone 14/15	System		44	RX / T 156.079 TX/RX 19	X 50 56.7		CORD
ivision/Group Communication Sur Function Frequency RX 151.1675 Tone 14/15 TX 159.3975	System		11 EMS	RX / T 156.075 TX/RX 15	X 50 56.7	NIFC CAL	
ivision/Group Communication Sur Function Frequency RX 151.1675 Tone 14/15 TX 159.3975 RX/TX	System NIFC	CDF CMD	11 EMS	RX / T 156.079 TX/RX 19 RX/TX	X 50 56.7		
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3. Incident Name	e			4. Operational	Period							
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5. Operations	s Personnel											
Operations Chief	f		runton (Day)	Division/0	Group Super	visor		TBD				
			uax (Night)									
Branch Director		Silvio L	anzas									
6. Resources	Assigned this Period	<u> </u>							- 1			
Strike Team/Task	Force/ Resource Designator		Leader	Number F	Persons	Drop Off	PT./Tim	ne Pi	ick Up PT./Tin	ne Or	1 Line	Off Line
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	ISION ASSIGNM	MENT LIS	ST		1. Branch		111		2. Division/Group			
3. Incide	ent Name				4. Operation	al Pori				Divisio	on D	
	VA	LLEY					015 to					
5. Opera	ations Personnel				Date.	3/14/2	015 to	9/15/2	015 Time	e: 0700-07	00	
Operatio	ns Chief	Mar	k Brun	ton (Day)				T				
				(Night)	Division/	Group :	Superviso	TBD	Turn o	2 .		
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ed by (Resource				d by (Planning Sect				Date		Time		
Dapper RES	DL (1)		Pam L	instedt (PSC)				9/13/20	15	2300		

DIVISIO	ON ASSIGNMENT L	IST			1. Branch		111				2. Div	ision/e/	Group Division	, E
3. Incident Name	e				4. Operationa	l Period							1413101	
	VAL	LEY			Date		14/2015	to	9/15/2	015	Time:	07	00-070	0
5. Operations	s Personnel							-10	0/10/2	010	Tillio.	07	00-070	0
Operations Chief	1	Mark B	runton	(Day)					Bob N	lorrb	om			
		Nick Tr	uax (N	light)	Division/	/Group Su	pervisor							
Branch Director		Jeff Oh	s		Branch S	Safety				-				
6. Resources	Assigned this Perio	d		*									-	
Strike Team/Task	Force/ Resource Designator		Leade	er	Number	Persons	Drop O	ff PT./Tim	ne Pio	k Up PT	./Time	On	Line	Off Li
STA RVC 60	002A	(G. Rodr	iguez	1	6	0	800		080	0	1		
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pared by (Resour			Approved	d by (Planning	Sect Ch \			1701	$\neg \neg$					
ared by (Resour f Danner RF				instedt (P					Date 9/13	/2015			Time	

DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group			
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3. Incident Na		LLEY			4. Operational F	Period					
F. On another		LLEY			Date:	9/14	/2015 to	9/15/201	5 Time:	0700-0	700
	ons Personnel		-								
Operations Ch	hief			on (Day)	Division/G	roup Suner	rvisor	TBD			
				(Night)				m	UELL	ER	
Branch Directo		Jeff C)hs		Branch Sar	fety					. 10
	es Assigned this Per ask Force/ Resource Designate										
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ivision/Grou	up Communication S	Gummary									
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ommand	Tone 14/15	NIFC	;	CDF CMI	D 11	EMS	156.		NIFC	NIEC	
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al Div/Group	159.3525	NIFC		CDF T2	25 /	Air to Grou	1		NIFC	CI	OF T23
	TX/RX 192.8						TX/RX	8	0		JI- 123
ed by (Resour	ce Unit Ldr.)		Approved	d by (Planning Sec	t. Ch.)			\top			
Dapper RE	SL (T)		Pam L	instedt (PSC)			Plate Time 9/13/2015 2300			
								10/201	•	2300	

DIVISION ASSIGNMENT	LIST		1. Branch	V			2. Division/Group				
							Di	vision H p	age 1 of 2		
3. Incident Name	LEY		4. Operational Period								
5. Operations Personnel			Date:	9/14/2015	to	9/15/2015	Time:	0700-07	700		
	Mark B	runton (Day)	1			TDD					
Operations Chief		uax (Night)	Division/Group	Supervisor		TBD	NE	5/5	TEME		
Branch Director	Eric Jo		Branch Safety			DIN	BYRNES STEINE				
6. Resources Assigned this Per			1					/			
Strike Team/Task Force/ Resource Designate	or]	Leader	Number Person	s Drop C	Off PT./Time	Pick Up I	PT./Time	On Line	Off Line		
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STC				0	800	080	00		+-		
STC				0	800	080	00		1 -		
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STG 9/23 G				0	800	080	00				
STG 9392 G				0	800	080	00				
STG 9377 6				0	800	080	0				
00Z E 182				08	800	080	0				
00Z E 166				08	800	080	0				
00Z E 15				30	300	080	0				
0Z E Z38				30	300	080	0				
control Operations structure Defense erimeter Control Special Instructions	T EZ	200 20 				-					
Division/Group Communication	Summary										
Function Frequency	Syster	n Cha	annel	Function	Frequenc	у	System	1			
RX 151.1675 Tone 14/15 TX 159.3975	NIFC	CDFC	CMD 11	EMS		/ TX .0750	NIFC	С	ALCORD		
RX/TX ctical Div/Group 151.1375 TX/RX 156.7	NIFC	VTA	.C 11 Air	to Ground		/TX 4500	NIFC		ODF T23		
pared by (Resource Unit Ldr.)	•	Approved by (Planning				Date					
ff Dapper RESL (T)		Pam Linstedt (P	SC)			9/13/201	5	2300)		

DIVIS	SION ASSIGNMEN	T LIST		1.	Branch	V				ision/Group	
3. Incident Na				4. 0	Operational Period					ivision H pa	ige 2 of
	VA	LLEY			Date: 9	/14/2015		0/45/0045			
5. Operatio	ns Personnel				Date. 3	14/2015	to	9/15/2015	Time:	0700-070	00
Operations Ch	ief	Mark	Brunto	n (Day)				TBD			
			Truax (N		Division/Group S	upervisor					
Branch Directo	r	Eric J	ohnson	1	Branch Safety						
6. Resource	es Assigned this Pe	riod									
Strike Team/Ta	sk Force/ Resource Designa	tor	Lead	ler	Number Persons	Drop O	ff PT./Time	Pick Up	PT./Time	On Line	061
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DOZ						0	800	08	$-\bot$		
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Control Operation											
ructure De											
erimeter Co											
pecial Instructio	c/o Guenoc Road	d									
Division/Grou	p Communication	Summary									
Function	Frequency	Syste	m	Channel	Fun	ction	Frequenc	,	System		
	RX 151.1675						RX	/ TX	•		
Command	Tone 14/15	NIFC	.	CDF CMD	11 EM	is	156.	0750	NIFC	CAL	CORD
	TX 159.3975						TX/RX	156.7		000000	
1	RX/TX			1000			RX/				
ool Div/Carre	454 40						00000000				
cal Div/Group	151.1375 TY/RY 156 7	NIFC		VTAC 11	Air to G	1	159.4	1	NIFC	CDF	T23
cal Div/Group	TX/RX 156.7	NIFC		by (Planning Sect. C		1	159.4 TX/RX	1	NIFC	CDF	T23

	DIVISION ASSIGNMENT LIST			1. Branch	-				2. Division/Group			
DIVISIO	ON ASSIGNMENT L	.IST				V					Division	l
3. Incident Name				4. Operationa	l Period							
	VAL	LEY		Date	e: 9/1	14/2015	to	9/15/20	15 Time:	07	00-0700	
5. Operations	s Personnel	-										
Operations Chief			runton (Day)	Division/	Group Su	pervisor		TBD				
			uax (Night)			POTTION			1			
Branch Director		Eric Jo	hnson	Branch S	Safety							
6. Resources	Assigned this Perio	od										
Strike Team/Task	Force/ Resource Designator	-	Leader	Number	Persons	Drop O	ff PT_/Tim	e Pick	Up PT./Time	On	Line	Off Line
		-										
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.Control Operation	ne					-						
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erimeter Co												
Special Instructio												
ореска тва исло	113											
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Division/Grou	p Communication S	Summary										
Function	Frequency	Syster	n Cha	nnel	Fur	nction	Freque	ncy	Syste	əm		
	RX 151.1675						R	K/TX				
Command	Tone 14/15	NIFC	CDF C	MD 11	EA	vis	150	6.0750	NIF	С	CAL	CORD
	TX 159.3975						TX/R	X 156.7				
	RX/TX						R	X/TX				
ctical Div/Group	151.1375	NIFC	VTA	C 11	Air to	Ground	159	9.4500	NIFO	3	CDF	T23
	TX/RX 156.7						TX/R	X 192.8				
pared by (Resour	ce Unit Ldr.)		Approved by (Planning	Sect. Ch.)		200 Tel 100	720-2-1115	Date		Time		
ff Dapper RE	Dapper RESL (T) Pam Linstedt							9/13/2015			2300	

DIVIS	ION ASSIGNMENT	LIST			1. Branch		· ·	TI		2. Di	vision/Group	
3. Incident Nar	пе		Leader Number Per S. Lane 16		anal Darie d					Divisio	n J	
	VA	LLEY							e Sithere Nath of the Long London Page 1 of			
5. Operation	ns Personnel				D	ate: 9/	14/2015	to	9/15/201	5 Time:	0700-07	00
Operations Chie	ef	Mark	Brunto	on (Day)					TBD			
					Divisi	on/Group Su	pervisor		100	ANI	E (60	011
Branch Director					Branc	ch Safety				.,,,,,	-(00	7/7/
6. Resource	s Assigned this Per	iod										
Strike Team/Tas	sk Force/ Resource Designat	or	Lea	nder	Numb	er Persons	Drop	Off PT./Tim	Pick U	PT_/Time	On Line	Off
STA RVC 6	6001A		S. L	ane		16	-	0800		800		1
ST& M	mu 4242				1			0800		300		
STC							(0800		300		
N/T E	214				1			0800		800		
	195							800		00		
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pecial Instruction	ns											
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	p Communication S	Summary										
Function	Frequency	Syste	m	Channe	el	Fund	ction	Frequenc	у	Systen	n	
	RX 151.1675							RX	/ TX			
Command	Tone 14/15	NIFC		CDF CMI	D 11	EM	s	156.	0750	NIFC	CAI	CORD
	TX 159.3975							TX/RX	156.7			
	RX/TX			9302000000000000				RX	ТХ			
cal Div/Group	159.4725	NIFC		VTAC 1	14	Air to G	round	159.	4500	NIFC	CD	F T23
	TX/RX 156.7							TX/RX	192.8			
red by (Resourc			Approve	d by (Planning Sec	t. Ch.)				Date		Time	
Dapper RE	SL (T)		Pam L	instedt (PSC)				9/13/201	5	2300	
									19/10/201	J	2300	

				1. Branch	i				2. Divi	sion/Gro	up
DIVISIO	ON ASSIGNMENT L	IST				VII	I			Divi	sion K
3. Incident Name	Departions Personnel rations Chief Mark Brunton Nick Truax (N Dave Russell Resources Assigned this Period Resources Assign			4. Operati	ional Period						
	VALI	LEY		D	ate: 9/1	4/2015	to	9/15/201	5 Time:	0700-	0700
5. Operations	Personnel	_									
Operations Chief		Mark B	runton (Day)	Divis	sion/Group Sup	nen/isor		TBD	. /		
N. Company		Nick Tr	uax (Night)		on a Group Gu	70141301		/	NOE	1	
Branch Director		Dave R	ussell	Bran	ch Safety						
6. Resources	Assigned this Perio	d									
Strike Team/Task	Force/ Resource Designator		Leader	Num	ber Persons	Drop O	ff PT./Tim	e Pick U	p PT./Time	On Line	Off Lin
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17 F	= 29.7										
NT 1											
WT	E199										
2.5	E199										
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Control Operation	ns										
tructure De	efense										
erimeter Co	ontrol										
Special Instructio	ns										
Function		Syster	n C	hannel	Fur	nction	Freque		Syster	n	
		577 MS 23 FF 100		0M2 **		1		(/TX			
Command	5.44.49000-6.46.600.000.000.000.000	NIFC	CDF	CMD 11	E	ıs		3.0750 X 156.7	NIFC		CALCORD
	TX 159.3975 RX/TX				-			X/TX		-+	
ctical Div/Group	159.4725	NIFC	VT	AC 14	Air to	Ground		0.4500	NIFC		CDF T23
Lucai Div/Group		, , , o	41/	AU 17	70	J. Odila		X 192.8	MIFC		CDF 123
	TX/RX 156.7		Approved by (DI)	a Foot Ot \		1	INK			_	
pared by (Resour			Approved by (Plannin					Date	045	Tin	
ff Dapper RE	ESL (1)		Pam Linstedt (I	-30)				9/13/20	J15	23	300

DIVIS	ION ASSIGNMENT	VALLEY A. Operational Period Date: 9/14/2015 to Date: 9/14/2015		2. D		Group Divisio	n 1						
3. Incident Na	Operations Personnel Prations Chief Mark Brunton (D Nick Truax (Night Dave Russell Resources Assigned this Period Rike Team/Task Force/ Resource Designator Leader Old Operations Sture Defense Instructions Sion/Group Communication Summary Instruction RX 151.1675 Tone 14/15 TX 159.3975 RX/TX Div/Group RX/TX 159.4725 TX/RX 156.7	4.0	Operational Pe	riod						DIVISIO	-		
	VAI	LEY			Date:	9/1	4/2015	to	0/15/2	015 Time	. 0.	700 070	
5. Operation	ns Personnel				7/2010	10	3/13/2	O15 TIME	. 0	700-070	10		
Operations Chi	ef	Mark I	Brunton	(Day)					TBD				
		Nick T	ruax (Ni	ght)	Division/Gro	up Sup	ervisor						
Branch Director	r	Dave I	Russell		Branch Safe	ty							
6. Resource	s Assigned this Per	iod											
Strike Team/Ta	sk Force/ Resource Designate	or	Leader		Number Pers	ons	Drop Of	ff PT./Time	Pic	k Up PT./Time	Or	Line	Off L
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		_				+							
						197		E					
							1						
334	Date: 9/14/2 Operations Personnel rations Chief Mark Brunton (Day) Nick Truax (Night) Dave Russell Branch Safety Resources Assigned this Period Re Team/Task Force/ Resource Designator Leader Number Persons In June 14/15 Tone 14/15 To			+			_						
			\perp										
	Sources Assigned this Period Team/Task Force/ Resource Designator Operations The Defense ther Control					\top							
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cal Div/Group		NIEC		VTAC 44		-4- 0							
Cai Dividioup		NIFC		VTAC 14	, A	ir to Gn		159.4		NIFO	;	CD	F T23
and by /B			<u> </u>	(D)				TX/RX	192.8				
Penner PE			1	(Planning Sect. (Ch.)				Date			Time	
Dapper RE	.SL (1)		ram Lin	stedt (PSC)					9/13/2	2015	- 1	2300	

Г						-					0.0			
DIVISIO	ON ASSIGNMENT LIS		1. Branch		IX				2. Div					
											<u> </u>	DIVI	sion M	
3. Incident Name		- V			4. Operations	al Period								
	VALL	EY			Dat	e: 9/	14/2015	to	9/1	5/2015	Time:	07	700-0700)
5. Operations	s Personnel													
Operations Chief		Mark Br			Division	ı/Group Su	pervisor							
		Nick Tru		jht)						FIE	W.	5		
Branch Director		Sean No	rman		Branch	Safety								
	Assigned this Period													
	Force/ Resource Designat		Leade	er	Number	Persons	Drop O	ff PT./Time	B	Pick Up F	T./Time	0	n Line	Off Line
STG 9	945 C						0	800		080	00			
STG							0	800		080	00			
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7.Control Operation	ns													
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Perimeter C	ontrol													
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Division/Grou	up Communication Su	ımmarı												
Function	Frequency	Syster	n I	Cha	innel	Fu	inction		Fr		Syste	m	1	
	RX 151.1675							RX	(/T	x	3,010			
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	TX 159.3975			and the second s		1		TX/R		- 1			JAL	.cono
	RX/TX					†			X/TX					
actical Div/Group	154.2875	King NIF	:c	VFIF	RE 25	Air to	Ground		.450	- 1	NIFC		CD	F T23
Colour Sirioloup	TX/RX 156.7		22X-27					TX/R			7411 0			. 125
epared by (Resour			Approve	d by (Planning	Sect. Ch.)			.,,,,,,	$\neg \tau$	Date			T:	
eff Dapper RE			31.57	instedt (P					- 1	9/13/201	5		Time 2300	
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DIVIS	ION ASSIGNMENT L	IST			1. Branch		C	X		2.	TADO T./Time On Line 0 T./Time		
3. Incident Na					4. Operation	nal Period							
	VALI	_EY			Da	ite: 9,	/14/2015	to	9/15/20	15. Tin	ne (700-070	n
5. Operation	ns Personnel											7,00 070	
Operations Chi	ef		runton		Divisio	n/Group Si	upervisor						
			uax (Ni	ght)					FU	RT	AD	0	
6 Resource	es Assigned this Period	Sean N	orman		Branch	Safety					Division N me: 0700-0700		
	sk Force/ Resource Designa		Lead	der	Numbe	er Persons	Dron	Off PT./Tim	e Piol	LIS DT (T)		0.11	T -
ST					_			0800		0800	me		Off Li
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Control Operation Structure De Perimeter C	efense with with with	E	27	T DO DO	アとファンス	E- HE- E	165 EE	-18 71	3				
Special Instruction	ons c/of Highway 29				848					***************************************			
	p Communication Su												
Function	Frequency	Syster	n	Chann	nel	Fur	nction	Frequen		Sy	stem		
Command	RX 151.1675 Tone 14/15 TX 159.3975	NIFC		CDF CN	AD 11	E	мѕ	156	/ TX .0750	N	IFC	CAL	CORD
tical Div/Group	RX/TX 154.2875 TX/RX 156.7	King NIF	-c	VFIRE	2 5	Air to	Ground	RX	(156.7 (/TX 4500 (192.8	NI	FC	CDF	T23
pared by (Resour				by (Planning Se					Date 9/13/2	045	stem CALCORD		

											la Div	1-110		
DIVISIO	ON ASSIGNMENT LIS	ST.		1	I. Branch		IX	,			2. DIV	ision/G		
				_				<u> </u>				Divis	ion N	2 of 2
3. Incident Name				4	. Operational P	Period								
	VALL	EY			Date:	9/	14/2015	to	9/15	5/2015	Time:	070	00-0700	
5. Operations	s Personnel													42
Operations Chief	f	Mark Br	unton (Day)		Division/Gr	mun Sı	Inondeor							
		Nick Tru	ax (Night)		Dividiolis	loup of	apervisor		1					
Branch Director					Branch Sat	fety								
	Assigned this Period													
Strike Team/Task	Force/ Resource Designat		Leader		Number Pe	ersons	Drop C	Off PT./Tim	ne	Pick Up F	PT./Time	On	Line	Off Line
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7.Control Operation	ns													
Structure De	efense													
Perimeter C	ontrol													
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Brenda Lane	c/of Highway 29													
														1
. Division/Grou	up Communication Su	mmary												
Function	Frequency	System	1	Chanr	nel	Ft	unction	Freque			Syste	m		
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actical Div/Group	154.2875	King NIF	c '	VFIRE	25	Air to	Ground		9.450		NIFC	;	CDF	T23
The state of the s	TX/RX 156.7							TX/F	RX 19	2.8				
epared by (Resour	rce Unit Ldr.)		Approved by (Pla	inning S	ect. Ch.)					Date			Time	
eff Dapper RE	ESL (T)		Pam Linsted	t (PS	C)				19	9/13/201	5	1.	2300	

DIVIS	SION ASSIGNMENT L	IST			1. Branch		XI					5	
2 Incident Na	umo											Division O	
3. Incident Na		IEV			4. Operation	al Period						Division O me: 0700-0700 Time On Line	
					Dat	e: 9	/14/2015	to	9/15/	2015	Time:	0700-0700	
5. Operatio	ns Personnel	1									Time: 0700-0700		
Operations Ch	ief		Brunton		Division	/Group S	upervisor						
			ruax (N	ight)					(0.25)				
Branch Directo		Matt W	allen		Branch	Safety							
	esources Assigned this Perior Team/Task Force/ Resource Designation Te												
Strike Team/Ta	sk Force/ Resource Design	at	Lea	der	Number	Persons	Drop O	ff PT./Tim	e F	Pick Up P	T./Time	On Line	Off
C-1	9						0	800		080	0		
C-1	3						08	800		080	0		
C-1	16						08	800		080	0		
C-1	10						08	800		080			
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TIF	51 E	-/3	36				08	300		0800	,		
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WT.	E-216						08	300		0800			
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ivision/Grou	up Communication Su	ımmary											
Function		System	m	Channe	el	Fui	nction	Frequenc	гу	T	System	<u> </u>	
	RX 151.1675							RX	/TX	T			
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Command	Tone 14/15	NIFC		CDF CIVI		E	vis			1		CALC	ORD
Command		NIFC		CDF CW		E	ws	TX/RX	(156.7			CALC	ORD
Command	TX 159.3975	NIFC		CDFCM		E	vis	TX/RX	(156.7 /TX	-		CALC	ORD
command	TX 159.3975	King NIF		CDFT			Ground	TX/RX	/ΤХ		-		
	TX 159.3975 RX/TX	****					Ground	TX/RX	/TX 4500		-		
	TX 159.3975 RX/TX 159.225 TX/RX 192.8	****	-c		14		Ground	TX/RX RX 159.	/TX 4500		-	CDF	

				1. Br	ranch						2. Div	ision/(Group	
DIVISIO	N ASSIGNMENT LIS	ST					XI					System NIFC CALCO Time Time Time		
3. Incident Name				4. O	perational Pe	eriod								
	VALL	EY			Date:	9/1	14/2015	to	9/15/	2015	Time:)	
5. Operations	Personnel	.												
Operations Chief				\dashv	Division/Gro	oup Su	pervisor					Division P me: 0700-0700		
S. Incident Name VALLEY Date: 9/14/2015 to 9/1 5. Operations Personnel Operations Chief Mark Brunton (Day) Nick Truax (Night) Branch Director Resources Assigned this Period Strike Team/Task Force/ Resource Designat Leader Number Persons Drop Off PT/Time 0800														
			llen		Branch Safe	ety								
														т—
Strike Team/Task	Force/ Resource Designat		Leader	\dashv	Number Per	sons			ie F		\rightarrow	0	n Line	Off Line
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			2											
Control Operation	ns													2000 Page 1900 P
Structure De	efense													
Perimeter Co	ontrol													
. Special Instructio	ns													
. Division/Grou	p Communication Su	mmary												
Function	Frequency	System	n Cha	annel		Fu	nction		Freq		Syste	m		
	RX 151.1675		#5.4A.000.#2 #6						X / TX					
Command	Tone 14/15	NIFC	CDF C	MD	11	E	MS		6.0750	- 1	NIFO	3	CAL	CORD
	TX 159.3975								XX 156	.7				
	RX/TX								X/TX					
actical Div/Group	159.225	King NIF	C CDF	- T14	4	Air to	Ground		9.4500	- 1	NIFC	On Line On Line On Line On Line On Line On Calculation P	F T23	
	TX/RX 192.8						1	TX/R	X 192.	.8		***************************************	On Line On Line On Line On Line On Line On CALCO Time	
epared by (Resour			Approved by (Planning						Dai				0700-0700	
eff Dapper RE	ESL (T)		Pam Linstedt (Pa	SC)					9/	13/201	5		2300	

Divie	ION ASSIGNMENT LI	et .		1. Branch				2. Div	ision/Group	
		اد 		XI	4	XIII			Division Q	
Incident Nan	me VALL	EV		4. Operational	Period					
- Operation	ns Personnel			Date	9/14/20	15 to	9/15/2015	Time:	0700-0700	
		Mark B	runton (Day)							
Operations Chie	er		uax (Night)	Division/0	Group Superviso	r	34	DEN	USON)
Branch Director	r	Matew		Branch S	afety					
	s Assigned this Period		DRBEVILL	LE CIE	2)					
trike Team/Tas	sk Force/ Resource Designat		Leader	Number F	Persons D	rop Off PT./Time	Pick Up	PT./Time	On Line	Off Line
9263	3 C					0800	30	800		
9254	4 G					0800	08	000		
9142	26					0800	08	00		
3375	5 G					0800	08	00		
7144	G					0800	08	00		
15M	2278					0800	08	00		
WT	E191					0800	08	00		
VT,	E192					0800	080	00		
JT.	E57									
UT 1	E50									
ontrol Operation										
ucture De										
rimeter C	ontrol									
ecial Instructio	ons									
		~								
	up Communication Sui									
Function	Frequency RX 151.1675	Syster	n Cha	annel	Function		req	Systen	n	
ommand	Tone 14/15	NIFC	CDE	:MD 11	s laurel l		/ TX	****		
	TX 159.3975	,,,,,	05. 0		EMS	156.		NIFC	CALC	ORD
	RX/TX					TX/RX	/TX			
al Div/Group	151.2575	King NIF	c ST	A 1	Air to Ground	159.		NUCC	05-	T00
3.0-6	TX/RX 192.8		0.		Jan 10 Oround	TX/RX		NIFC	CDF	123
ed by (Resourc			Approved by (Planning	Sect Ch)		1 12/10	\neg		NEAVY.	
Dapper RE			Pam Linstedt (P				Date 9/13/201	5	Time 2300	

					1. Branch						2. Divis	sion/(Group	
DIVISIO	ON ASSIGNMENT LIS	ST					XII	l			1	Divi	sion T	
3. Incident Name					4. Operational I	Period								
	VALL	EY			Date	: 9/	/14/2015	to	9/1	5/2015	Time:	07	00-0700	
5. Operations	Personnel	,												
Operations Chief			unton (Da		Division/G	Sroup St	upervisor							
			ax (Night						_					
Branch Director		Marshall	Turbervi	lle	Branch Sa	afety								
	Assigned this Period Force/ Resource Designat	г	Leader		Number P	errone	Drop O	ff PT./Tin		Pick Up	DT /Time		n Line	0#1:
	. Force/ Resource Designat		Leader		Number	ersons			ne	_	-			Off Line
STC							0	800		08	00			
STC			****				0	800		08	00			
STG							0	800		08	00			
STG							0	800		08	00			
WT							0	800		080	00			
							0	800		080	00			
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							0	800		080	00	1		
7.Control Operation	ns								***************************************					
Structure De	efense													
Perimeter Co	ontrol													
3. Special Instruction	ons													
														1
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							m-swife.							
	up Communication Su			Cha	annel		unction		Frogu					
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	TX 159.3975 RX/TX								RX/T					
actical Div/Group	151.2575	King NIF	c l	ST	A 1	Air t	to Ground		9.45	1	NIFC		CDI	T23
acada Dividioup	TX/RX 192.8				-			8	RX 1	- 1				
ropored by /Dansey			Approved by	/ (Planning	Sect. Ch.)					Date	W		Time	
repared by (Resour eff Dapper RI			Pam Lins							9/13/20	15		Time 2300	

DIVIS	ION ASSIGNMENT I	IST		1. Branch	1		Drop Off PT./Time					
						/X	/		015 Time: 0700-0700 EPETA (Up PT./Time			
3. Incident Na				4. Operat	ional Period							
	VAL	LEY			Date: 9	/14/2015	to	9/15/201	5 Time:	0700-0700)	
5. Operation	ns Personnel											
Operations Chi	ef		runton (Day)	Divis	sion/Group S	Supervisor						
			uax (Night)			- Apol Visor		SE	PET	A		
Branch Director			II Turberville		ch Safety				-1			
	s Assigned this Perio	1	ARCUCI	CHI								
	sk Force/ Resource Design	at	Leader	Num	ber Persons	Drop O	ff PT./Tim	e Pick L	p PT./Time	On Line	Off L	
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STC						0	800		800			
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STG						. 08	800	0	800			
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erimeter C												
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Special Instruction	ns											
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	RX/TX				+			V/TX				
ical Div/Group	151.3925	King NIF	c s	TA 2	Air to	Ground		4500				
	TX/RX 192.8	9,741			731.00	Journa			NIFC	CDF	T23	
ared by (Resource			Approved by (Plannin	n Sect CL)			TX/R)	\neg				
Dapper RE			Pam Linstedt (F					Date		Time		
- appoint	(1)		, am Enistedt (f	30)				9/13/20	15	2300		

					1. Branch						2. Divi	sion/G	roup	
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3. Incident Name					4. Operations	l Period								
	VALL	EY			Dat	e: 9	/14/2015	to	9/15/2	015	Time:	07	00-0700	
5. Operations	Personnel	,												
Operations Chief		Mark Br			Division	/Group S	Supervisor		1	01	BT.	DE	-	
		Nick Tru		ht)					C	M	010	KL.	_	
Branch Director		Mike Ma	rcucci		Branch	Safety								
	Assigned this Period				la l				T _D .					
	Force/ Resource Designat		Leader		Number	Persons		off PT./Tin	ne Pic	ck Up P	-	Or	Line	Off Line
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	RX/TX								RX/TX					
actical Div/Group	151.3925	King NJF	c	ST	A 2	Air	to Ground		9.4500		NIFC	;	CD	F T23
	TX/RX 192.8							TX/I	RX 192.8					
repared by (Resour	rce Unit Ldr.)		Approved	by (Planning	Sect. Ch.)				Date				Time	
eff Dapper Ri	ESL (T)		Pam Li	instedt (P	SC)				9/13	3/201	5	Î	2300	

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	ns Personnel	Mart P		(D.)										
Operations Chic	ef	Mark B				Division/Grou	p Supervis	sor		,				
Branch Director		Nick Tr												
	s Assigned this Period		maneu	ıa		Branch Safety								
	ik Force/ Resource Designat		Lea	der	I	lumber Perso	ne	Dran Of	f PT./Time	- Inc.				
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	RX/TX						N ENDTRACTOR		RX	/ТХ				
ical Div/Group		King NIF	-c			Ali	to Groun	d	159.	4500	NIF	C	CDF	T23
	TX/RX								TX/RX	(192.8				
red by (Resour				d by (Planning Se		.)				Date			Time	
Dapper RE			10	instedt (PS										

							1. Br	anch						2. [Divi	sion/(Group		
DIVISIO	ON ASSIGNMENT LIS	ST								LA	W					LAK	Œ		
3. Incident Name)						4. Op	perational Pe	eriod										
	VALL	EY						Date:	9/	14/2015	to	Q/1	5/201	5 Tim	٠٠.	07	700-070	00	
5. Operations	Personnel							Duto.		14/2010	-10		0/201	0 1111	С.		00-070		
Operations Chief		Mai	rk Br	unton	(Day))	Т					Т					***************************************		
Cporadorio oriii				ax (Ni				Division/Gro	oup Su	pervisor									
Branch Director		+		tanett				Branch Safe	ety			1							
	Assigned this Period																		
	Force/ Resource Designat			Lead	der			Number Per	rsons	Drop C	off PT./Tir	me	Pick U	Jp PT./Tir	ne	0	n Line	\top	Off Line
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	ON 40010111	-			1. Bra	nch		*		2. Divisio	on/Group	
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3. Incident Nam		=>/			4. Ope	rational Period				-		
	VALL	EY_				Date: 9	/14/2015	to	9/15/2015	Time:	0700-0700)
5. Operation	s Personnel	Ta										
Operations Chie	f	Mark B			_ _	ivision/Group S	upervisor					
		Nick Tr			\perp							
Branch Director	s Assigned this Period	Phil Fo	ntanett	<u>a</u>	В	ranch Safety						
	k Force/ Resource Designat		Lead	der	IN	umbor Domen						
OBINO FOUND FOO			Lead		-	umber Persons	Drop (Off PT./Tim	ie Pick Up	PT./Time	On Line	Off Line
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tical Div/Group		King NIF	-C			Air to	Ground		.4500	NIFC	CDF	T23
1	TX/RX							TX/R	X 192.8			
pared by (Resource			1	d by (Planning Se		.)			Date		Time	
f Dapper RE	:SL (1)		Pam L	instedt (PS	(i)				9/13/201	5	2300	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DATE: 09/14/2015

(Expanded Form for Large Operations)

1. INCIDENT NAME: Valley

START: 0800 END: 2000

1. INCIDENT NAME: Valley	2. PREPARED BY:	LED BY: Matt Stanford	ıford			3. PREPARED: 09/13/2015
LNU 008670 Helibase Lamson 38 59.440 122 54.169 Heavy smoke making air operations difficult Daytime Hoist Rescue C-106	s, Air Operations Specia 9 lifficult	Equipment,, etc.);		SUNRISE: 0651 Cut off 1851	SUNSET: 1921	5.TFR7500 msl 38 53 245N 122 52 49W 38 56 54N 122 30 03W 38 41 27N 122 16 31W 38 40 54N 122 37 54W 38 37 40N 122 46 18Wnm radius NOTAM: None Frequency 127.625
6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8 FIXED WING # Aveil /	Pero/ Moles Medal / Fr & a min / Fr
AOBD: Matt Stanford	(951) 545-8205	AIR/AIR FW:	127.6250	164.1375		" avea, appearancement factory Dase(s)
ASGS (T): Shem Hawkins	(650) 245-1715	AIR/AIR RW:			TBA	
ATGS: Chris Jurasek	(707) 889-4184	AIR/GROUND:	122.850	159.4500 CDF TAC 23	Lead planes: TBA	
HEBM: Matt Hill	(530-859-5609				Request as	
HELCO: M Deacon/D Rhodes	(530) 412-1509	DECK:	168.350	350	AA	
Sonoma / Ukiah	(707) 576-2586 / (707) 462-6102	COMMAND			Airtankers: Request thru TBA	
		AIR GUARD	168.6250	250	AA	
		TOLC	122.850		Other:	

9. HELICOPTERS (Use Additional Sheets As Necessary)

N. KAMMAN	A LAKEN	Car facultional Sheets As recessary)	TAT ONLY COO	CC33di y									
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N# 1	TY	TY MAKE/MODEL	BASE	AVAIL START	START	REMARKS
1SG	Ш	Jet Ranger206	LHB	0800	0830	HELCO		\vdash					
TBA	III		LHB	0800	0830	HELCO		+					
C-516	п	Bell 212	LHB	0080	0830	Bucket / Crew		\dagger					
4kk	п	Bell 205	LHB	0800	0830	Bucket		\dagger					
TBA	I	09-HO	MHR	1000	1030	Bucket		\dagger					
TBA	I	09-HO	MHR	1000	1030	Bucket		+					
TBA	I	09-HA	MHR	1000	1030	Bucket		+					
TBA	I	09-HA	LHB	1000	1030	Bucket		+					
HT792	I	Skycrane	LHB	0800	0830	Tank		+					
HT79R	-	Skycrane	LHB	0800	0830	Tank		\dagger					
								+		T			
						1		-					

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tandical Professional				
CS-220				
0	TACIVIATION OF THE PROPERTY OF	000 30	Cost ICS-220a II additional space needed: Type Cost ICS-220a II additional space needed	The metal of the Took of the T

	Jyper uncludes: Air Tactical, Retardant, Recon, Personnel Transnort Water December 2	nort Water Dro		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AID.	MISSION	pping, etc.)	
Air Tactical	When needed, order through the command net.	START	8FLY FROM	FLY TO
Bucket support	Make contact with ATGS or HELCO on assigned Air to Ground Error			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. OPDER THEORY			
Medevac/Air Rescue	C106 out of Lamson Field			
Recon	Remest through Ualibase			
	Too model trelloase			
Helispot Construction	Helispot Construction Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

	REMARKS										
	LONGITUDE										
	LATITUDE										
B Shot mild matter	SLING DIVISION SPOT #										
	SLING SPOT #										
	DIP										
	HELI- SPOTS #										

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prenared		:	
	COMMINICATIONS DI AN	TIONS DI ANI		74 - 147				Operationa	Operational Period Date/Time
	Companyo	IIONS PLAN		VALLEY		09/13/2015 2000	2000		9/14/2015-9/15/2015 0700-0700
ਹਿ 1	Function	Channel Name/Trunked	Assignment	RX Freq Nor W	RX Tone/NAC	TX From Ning IM	1		
* -	CORABAONIC	Radio System Talkgroup				- 1	IX I ONE/NAC	A, D or M	Remarks
- 0	COMMANDO	CDF C11	COMMAND	151.1675	103.5	159.3975	162.2	<	SEIGLER / TONE 15
4 0	ONIMINION	CD-C1	COMMAND	151.1675	103.5	159.3975	151.4	∢	ST. HELENA / TONE 14
2	COMMAND	CDF C6	COMMAND	151.2500	103.5	159.3600	151.4	<	GEYSER PEAK / TONE 14
4	TACTICAL	CDF T24	DIV A/B/C TAC	151.3175	192.8	151.3175	192.8	4	BPANCH 14
2	TACTICAL	CDF T25	DIV D/E/G TAC	159.3525	192.8	159.3525	192.8	▼	BRANCH III
ဖ	TACTICAL	VTAC 11	DIV H TAC	151.1375	156.7	151.1375	156.7		BRANCH
7	TACTICAL	VTAC 14	DIV J TAC	159.4725	156.7	159.4725	156.7	4	BRANCHVII
∞	TACTICAL	VFIRE 25	DIV M/N TAC	154.2875	156.7	154.2875	156.7	4	ND HOUSE
ი	TACTICAL	CDF T14	DIV O/P TAC	159.2250	192.8	159,2250	192.8		N HONKIG
10	TACTICAL	STA-1	DIV O/T TAC	151 2575	102.8	161 2576	200	ζ.	IX HONESTO
1	TACTICAL	STA-2	DIVYTAC	464 2005	132.0	151.2575	182.8	∢	BRANCH XIII (NOT IN STATE LOAD)
15	\perp		200	0780.101	192.8	151.3925	192.8	∢	BRANCH XV (NOT IN STATE LOAD)
! 9									
13									
4		CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	4	MEDICAL
15	_	*A/G* CDF T23	AIR TO GROUND	159.4500	192.8	159.4500	192.8	4	AIR TO GROUND
16	EMERGENCY	GUARD	EMERGENCY	168.6250	0.0	168.6250	110.9	4	EMERGENCY USE ONLY
17									
18								1	
19								\dagger	
20	EMERGENCY	GUARD	EMERGENCY	168 6250	0	189 6250	0.077	1	
Prep	Prepared By (Communications Unit)	ons Unit)			25	100.0230	110.9	∀	EMERGENCY USE ONLY
KYLE	KYLE JOHNSON COML	Will P	Jana		County 1 AKE	Incident Location 8040 HIGH VALLEY RD	LAKEPORT, CA	S.	
The	The convention calls for frequency lists to	r from oncy lists to kh	Court forms dimine and			State CA.	Latitude	38. 50.63 N	N Longitude 122' 45.500 W

The convention calls for frequency lists to know four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

S. TRANSPORTATION A. AMBULANCE SERVICES LOCATION NORTHISHOTE FIRE Protection District AS Northishore Fire Protection District A45 N. Main Street, Lucerne, CA 95458 Lake County Fire Protection District A45 N. Main Street, Lakeport, CA 95453 Lake County Fire Protection District A45 N. Main Street, Lakeport, CA 95453 Lake County Fire Protection District A45 N. Main Street, Lakeport, CA 95453 Lake County Fire Protection District A6257 7th Street, Lucerne, CA 95458 Lake County Fire Protection District A626 Northishore Fire Protection District A627 7th A628 N. V.	MEDICAL PL	-AN	1. INCID	ENT NAME		ATE PARED 3/15	3. TIME PREPARE 1900	Đ	4.	OPERA 9/14/15	TIONAL F 0700-9/15/	PERIOD 15 0700
A. AMBULANCE SERVICES NAME LOCATION PHONE PARAMEDIC VES NO VE				5. INCIDENT ME	DICAL AI	D STATIO						188.3
S. TRANSPORTATION A. AMBULANCE SERVICES	MEDICAL AID S	STATIONS									PARA	MEDIC
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SHIFT TICKET EXAMPLE

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Turn shift tickets into Finance.

Contact Andy Whitlock for questions: 707-498-7545

INCIDENT MANAGEMENT TEAM 3

The Training Unit is staffed and available to assist with all of your training needs. Please stop by to see us in the Fritch Hall directly across from the feeding area. The earlier you initiate your Training Package the more we can do to help you meet your training goals. If you're in a rush or we are not immediately available to assist you, please take the time to fill out a Trainee Data Form, allowing us to start the Incident Training Process.

Thank You

Jim W. Mobley

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Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Chuck Whatford
Associate State Archaeologist Northern Region
CAL-Fire
(707) 576-2966 (office)
(707) 529-7989 (mobile)
chuck.whatford@fire.ca.gov

Richard Jenkins
Senior State Archaeologist for CAL-Fire's Northern Region
CAL-Fire
(530) 224-4749 (office)
(530) 949-8822 (mobile)
rich.jenkins@fire.ca.gov

INCIDENT REPLACEMENT REQUISITION

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FC-315 INSTRUCTIONS FOR USE

INITIAL AND EXTENDED ATTACK INCIDENTS:

The Incident Commander approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are available at the incident for replacement, the request is filled at the incident host unit.
- If equipment and supplies are unavailable at the incident for replacement AND the requesting resource is not being immediately demobilized, the hosting unit will place a resource order for needed items through appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and replacement will take place at the host unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an FC-315 will be completed by the host unit, 'S' number issued, signed by the authorizing official and given to the requesting resource.
- On an Initial or Extended Attack incident, where a Supply Unit has not been established, approvals are limited to the Incident Commander or Agency Representative.

LARGE INCIDENTS WHERE A BASE HAS BEEN ESTABLISHED:

The incident Supply Unit Leader (SPUL) will be responsible for handling incident replacement requisitions when a incident base is established. The SPUL approves replacement request based on Engine Accountability sheets or other fire equipment inventory documents approved by the requesting resource's home unit.

- If equipment and supplies are NOT available at the incident for replacement, AND the requesting resource
 is not being immediately demobilized, The Supply Unit will place a resource order for needed items through
 appropriate channels to the servicing fire cache or vendor. The order will be shipped to the incident and
 replacement will take place at the Supply Unit.
- If equipment and supplies are unavailable at the incident for replacement, AND the requesting resource is being demobilized, an Incident Replacement Requisition (FC-315) will be completed by the Supply Unit, a 'S' number issued, signed by the authorizing official and given to the requesting resource.
- Authorized approvals and signatures MUST be included on the FC-315. For large incidents where a Base
 has been established, these approvals are limited to Incident Supply Unit Leader, Logistics Section Chief,
 Incident Commander or Agency Representative.

Replacement orders will be based on approved OF-315's and must be processed within 30 days of control of incident. A copy of the FC-315 will be attached to all pay documents charged against an incident number.

(Revision 4/04)

DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: **Title of the signature.** Date: **Date of the signature.**

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 page 1 of 2 (1/07)							DOC. NUM	IBER:
LOCATION / INCIDENT NAME: INCIDENT NU			INCIDENT NUME	BER:	UNIT:	REGION:	DATE:	
THE FOLLOWING ARTICLES WERE: (bro			broken, left on line, dan	oken, left on line, damaged, or other)			DATE OF OCCURRENCE:	
QUANTITY UNIT OF MEAS. (COMPLETE WHENEVER ASSIGNED)			DESCRIPTION (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIE PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPM PROPERTY.)			E THE ITEM, ENT OR	PROPERTY NUMBER	
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						A CONTRACTOR OF THE		
						-		
20								
					And week to the second of the			

LOCATION OF ITE	MS:							
REMARKS:								
	SI	GNATU	RE OF PERSON (CERTIFYING OC		DESCRIBED		
SIGNATURE: PRINTED NAME:				TITLE:		DATE:		
			UNIT SU	JPERVISOR'S A	PPROVAL			
COMMENTS:						teosconi i tek		
SIGNATURE OF UNIT ADMINISTRATOR:					TITLE:		DATE:	

STATE OF CALIFORNIA

NOTE: This form must not be



INCIDENT MANAGEMENT TEAM 3

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Situation Unit.
- Review this check list and brief daily.

In readiness is all



INCIDENT MANAGEMENT TEAM 3

WATER USAGE REPORT

D	ATE:		Division	/ Group:
R	ESOURCE / VENDOR ID:			_ REQUEST #
		e Team 1110C, Acme Wate		
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
-				

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

UNIT LOG 4. Unit Name/Designators		1. Incident Name	2. Date Prepared	3. Time Prepared
		5. Unit Leader (Name and Posit	6. Operational Period	
		Roster of A	Assigned Personnel	
Name		ICS	Home Base	

*		Activity Log	la sa s	n = 2
Time			Major Events	
		,		

Time	Major Events
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. Prepared by (Nam	e and Position)
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